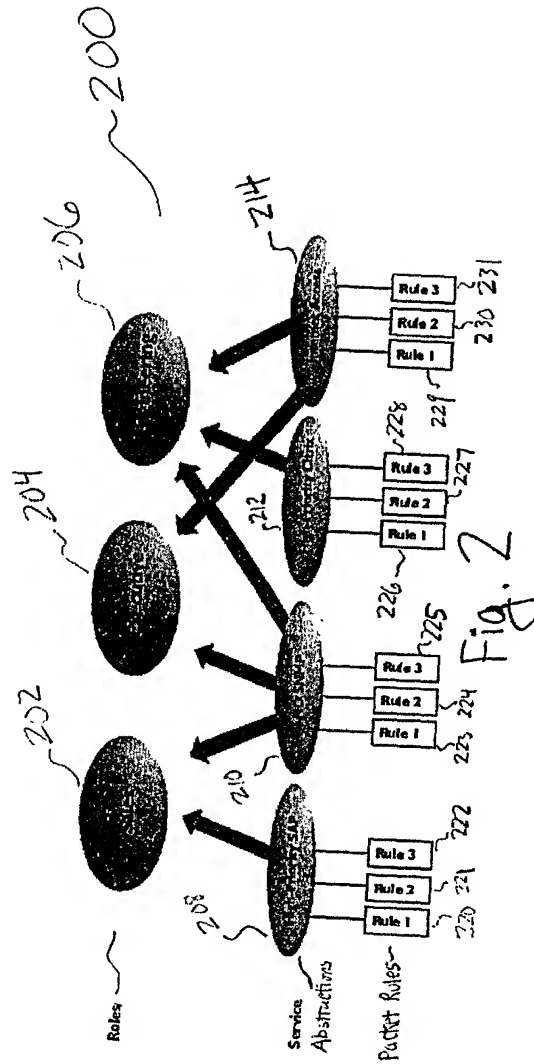




2008020822T001



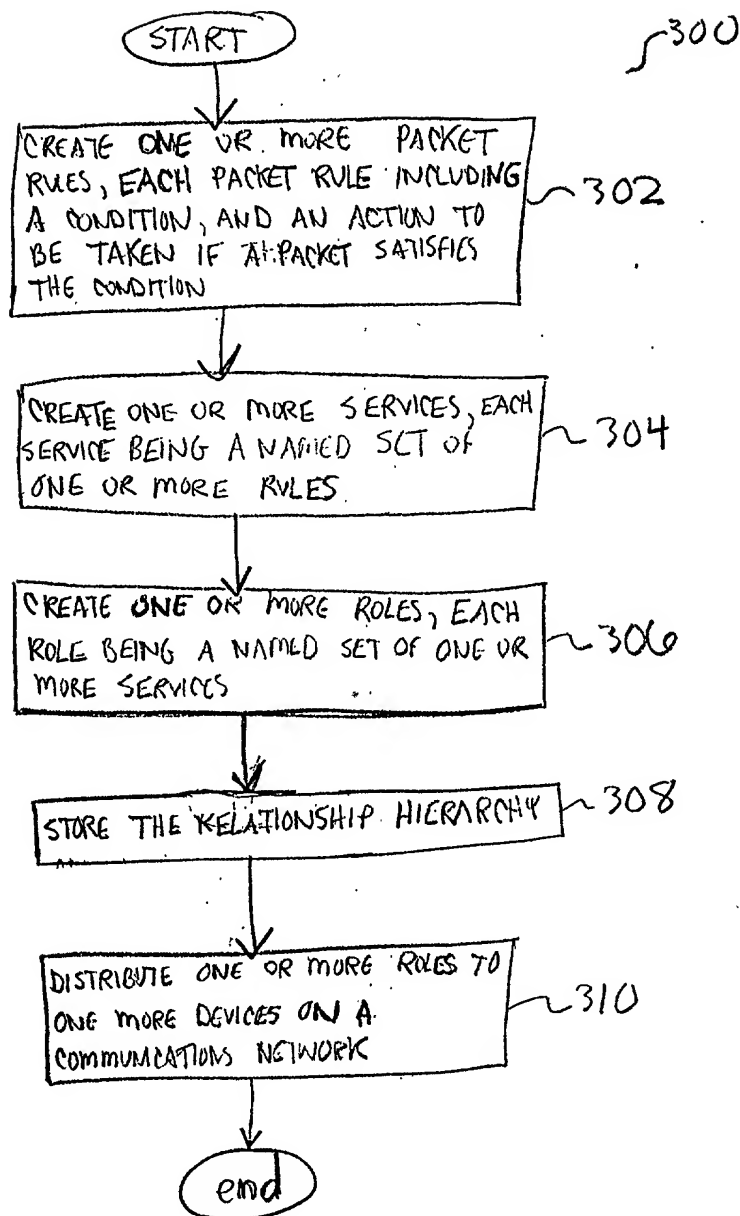


FIG. 3

2002082214001

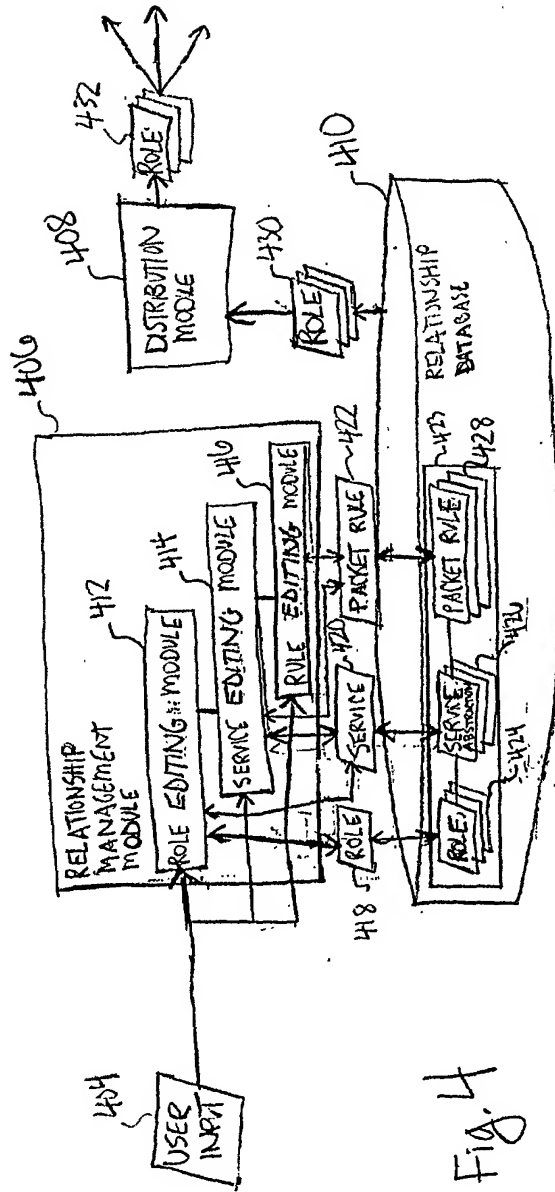


Fig. 4

208020-82274001

504		506	508	510	512	514	516	518	520	522	500
Name	Status	Type	Value	Mask	VLAN	Priority	Deny?	Rate Limit	Layer		
Contain Subnet 54	Enabled	IP Address Bilateral	10.20.54.0	255.255.255.0	55	7	NO	None	3		

Fig. 5

604		606	608	610	612	600
Name	Rule 1	Rule 2	Rule 3	Rule 4		
Contain IP Eng Subnet Traffic	Contain subnet 54	Contain subnet 55	Contain subnet 56	Contain subnet 57		

Fig. 6

704		706	708	710	712	714	700
Name	Default VLAN	Default Priority	Service 1	Service 2	Service 3		
Engineering	5	None	Contain DHCP	Contain ICMP	Contain IP Eng Subnet Traffic		

Fig. 7

10071228 020807

Edit Rule

Layer
Traffic Classification Layer
Layer 3 - Network

Type
Traffic Classification Type
IP Address Bilateral

Value
IP Address Bilateral
Enter a valid IP Address in the text box below
XXX.XXX.XXX.XXX
Select a Mask in the choice box below
Value: 10.20.54.0
Mask: 255.255.255.0

OK
Apply
Cancel
Help

Fig. 8

208020" 8221'001

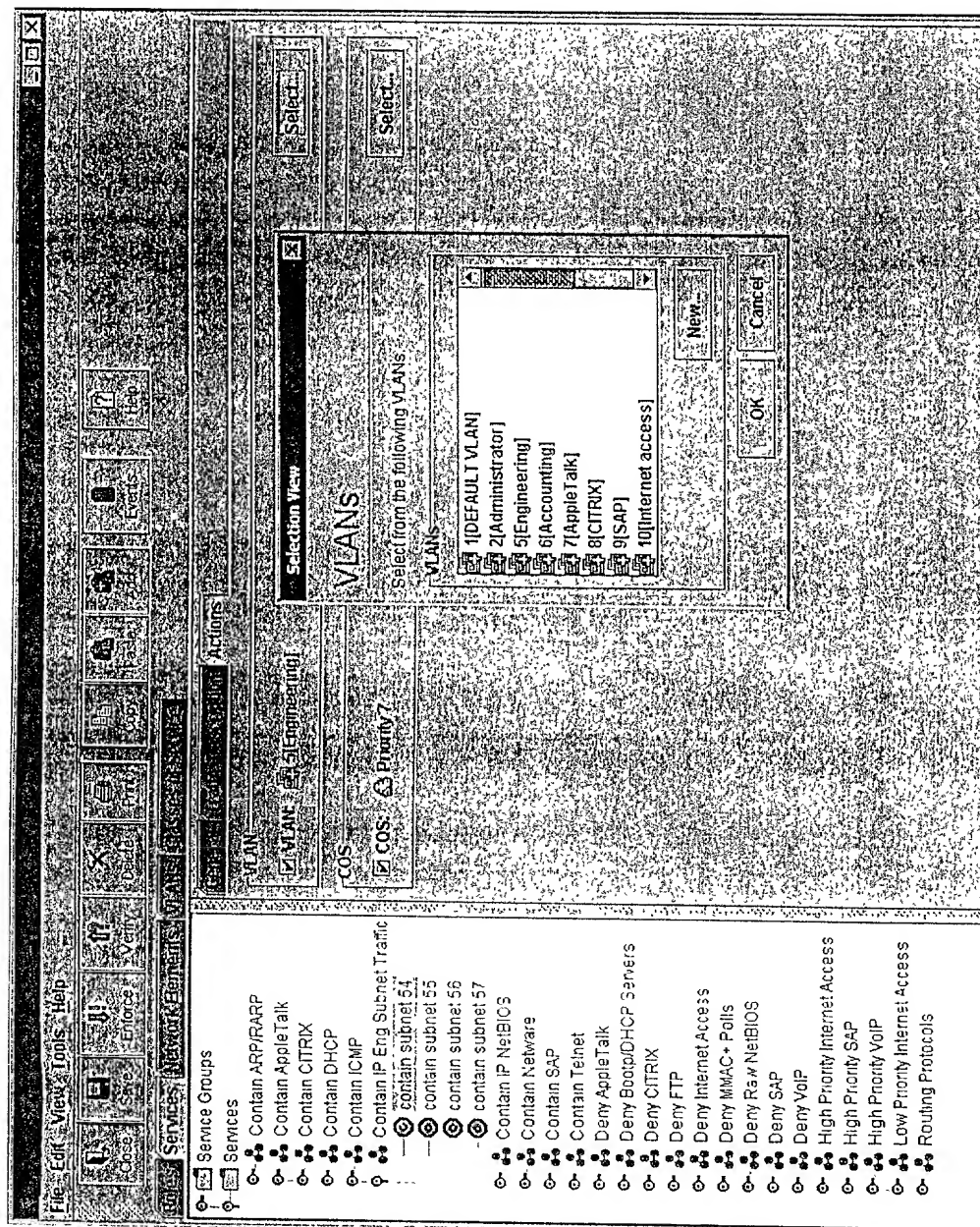


Fig. 9.

208020" 8221/001

The screenshot displays a network configuration interface. On the left, a tree view shows 'Service Groups' with a list of services including ARP/ARP, AppleTalk, CTRIX, DHCP, ICMP, and IP Subnet Traffic. The main pane shows a table of rules for 'IP Subnet Traffic'.

Name	Rule Status	Rule Type	Rule Value	Rule Mask	YEAN	COS
contain subnet 54	Enabled	IP Address Bilateral	10.20.54.0	255.255.255.0	5[Engineering]	Priority 7
contain subnet 55	Enabled	IP Address Bilateral	10.20.55.0	255.255.255.0	5[Engineering]	Priority 7
contain subnet 56	Enabled	IP Address Bilateral	10.20.56.0	255.255.255.0	5[Engineering]	Priority 6
contain subnet 57	Enabled	IP Address Bilateral	10.20.57.0	255.255.255.0	5[Engineering]	Priority 4

Fig. 10.

208020" 8221001

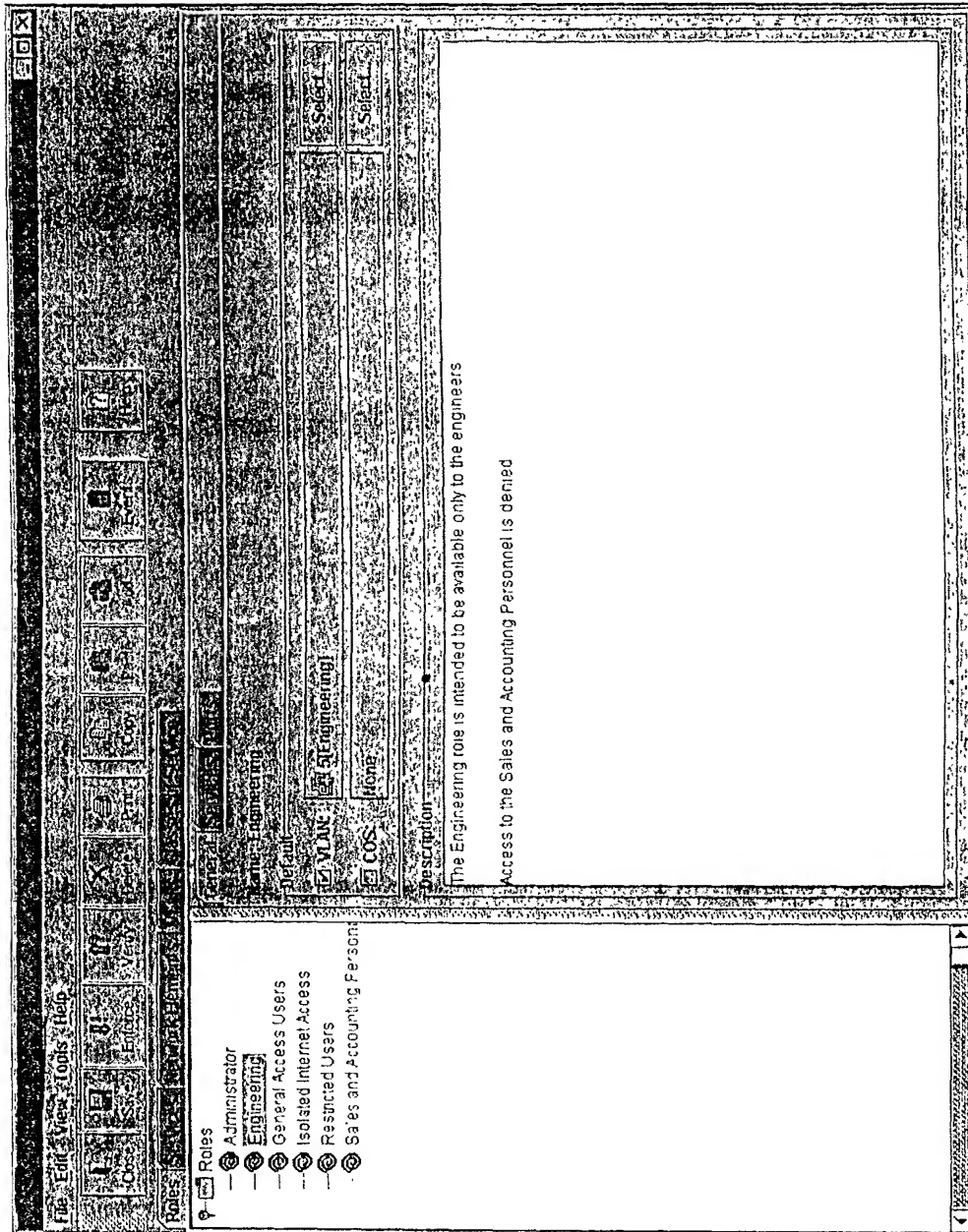


Fig. 11

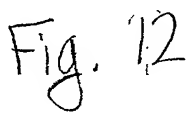
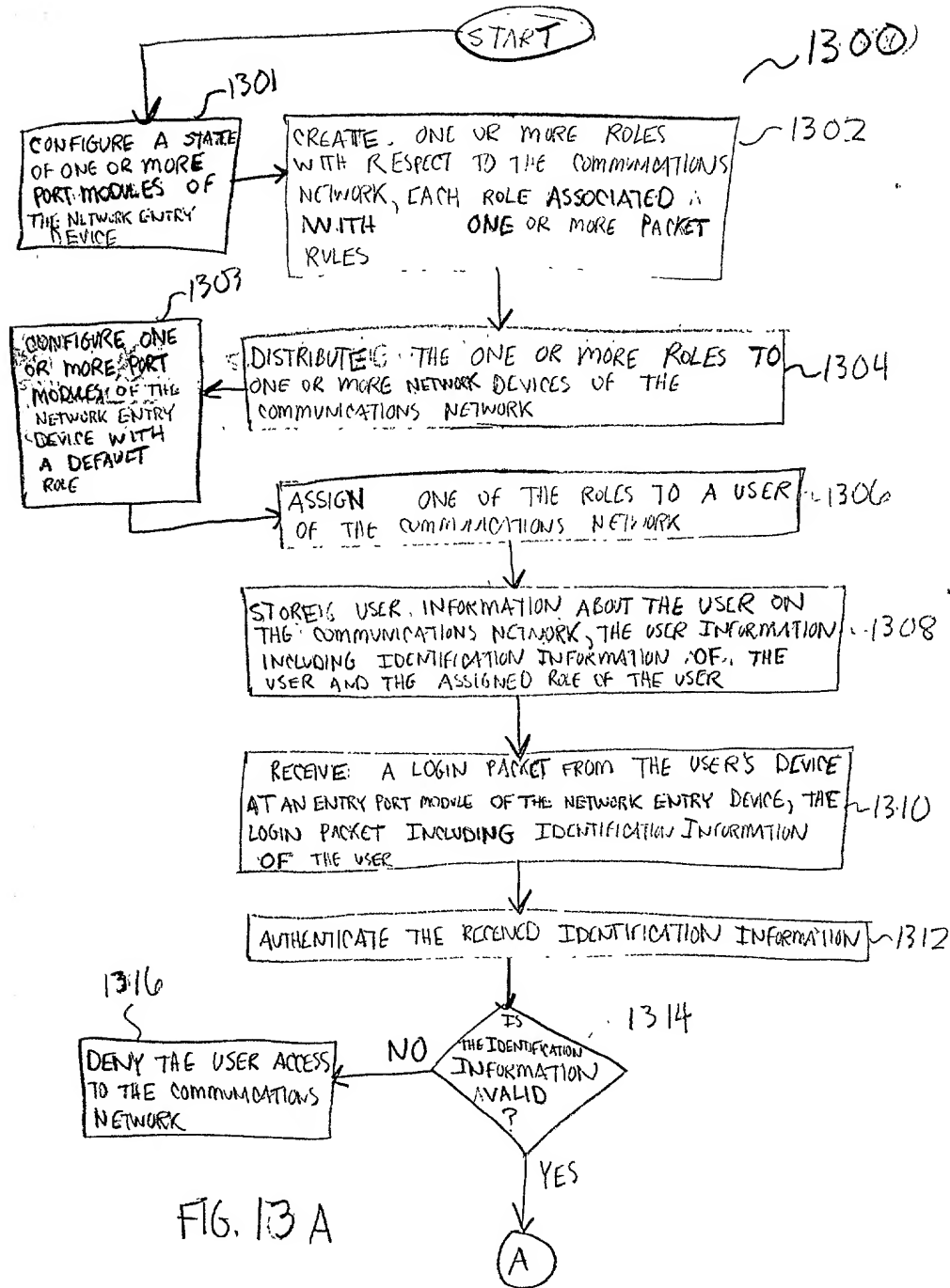
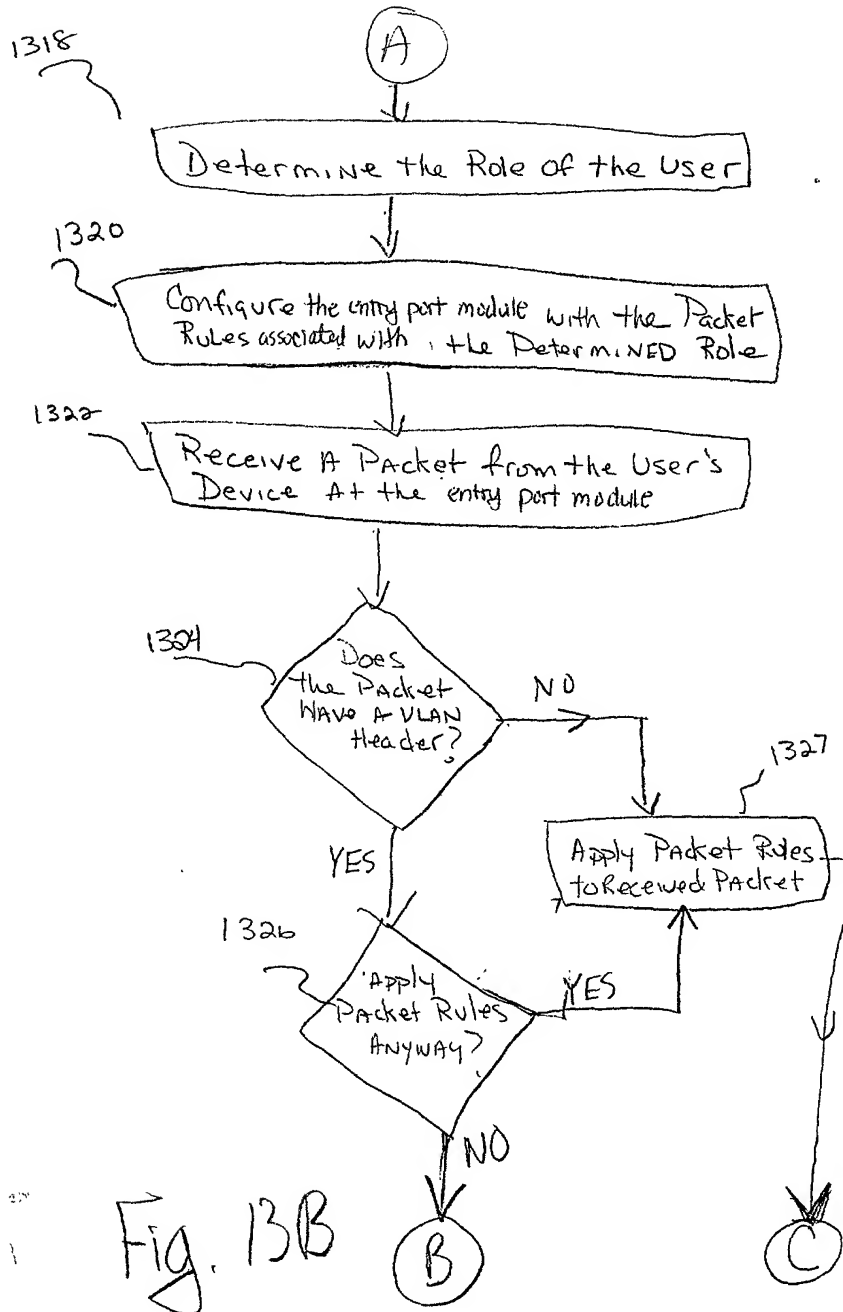


Fig. 12





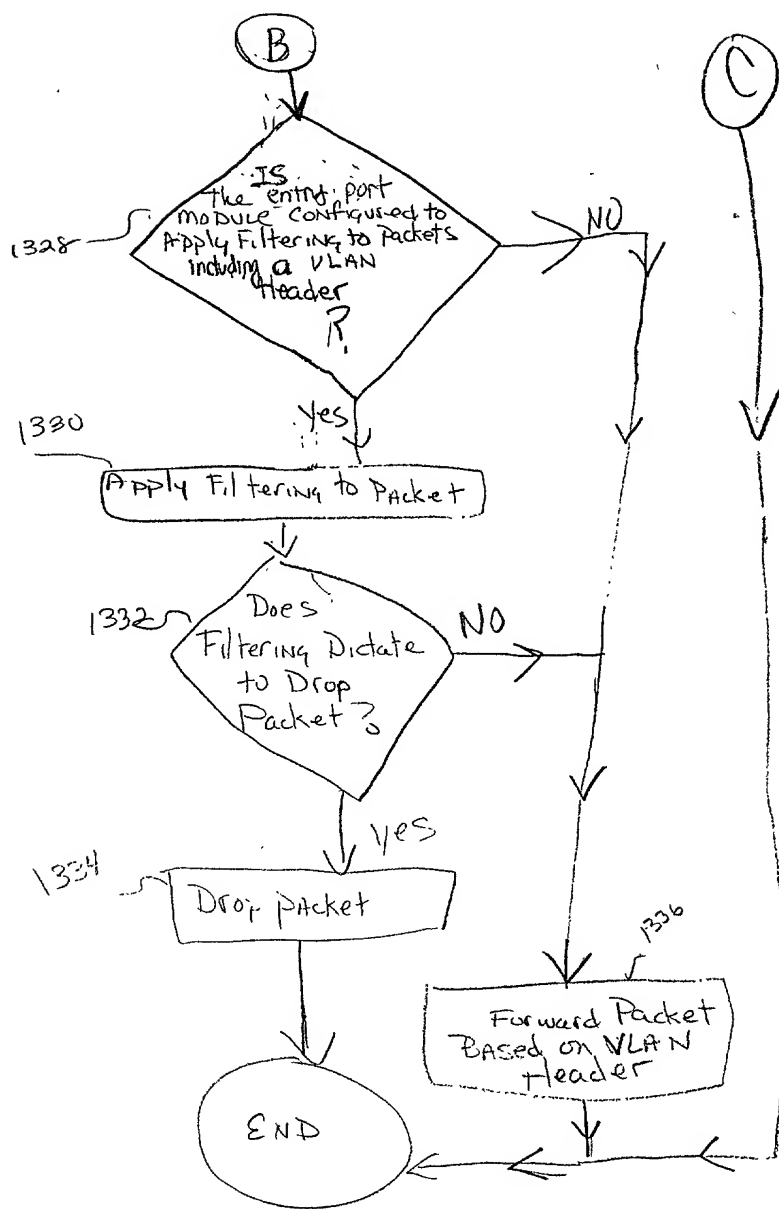
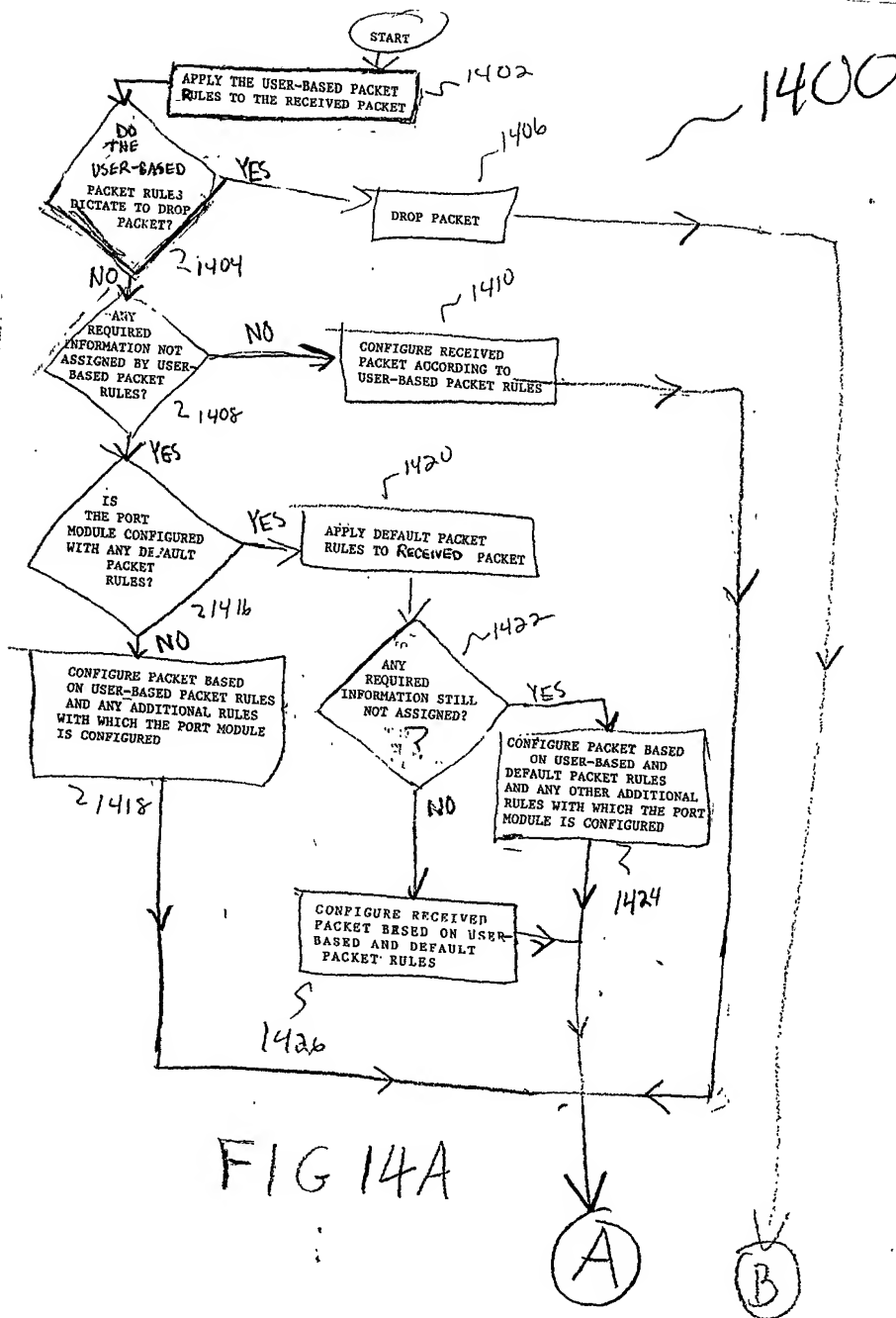


Fig. 13C



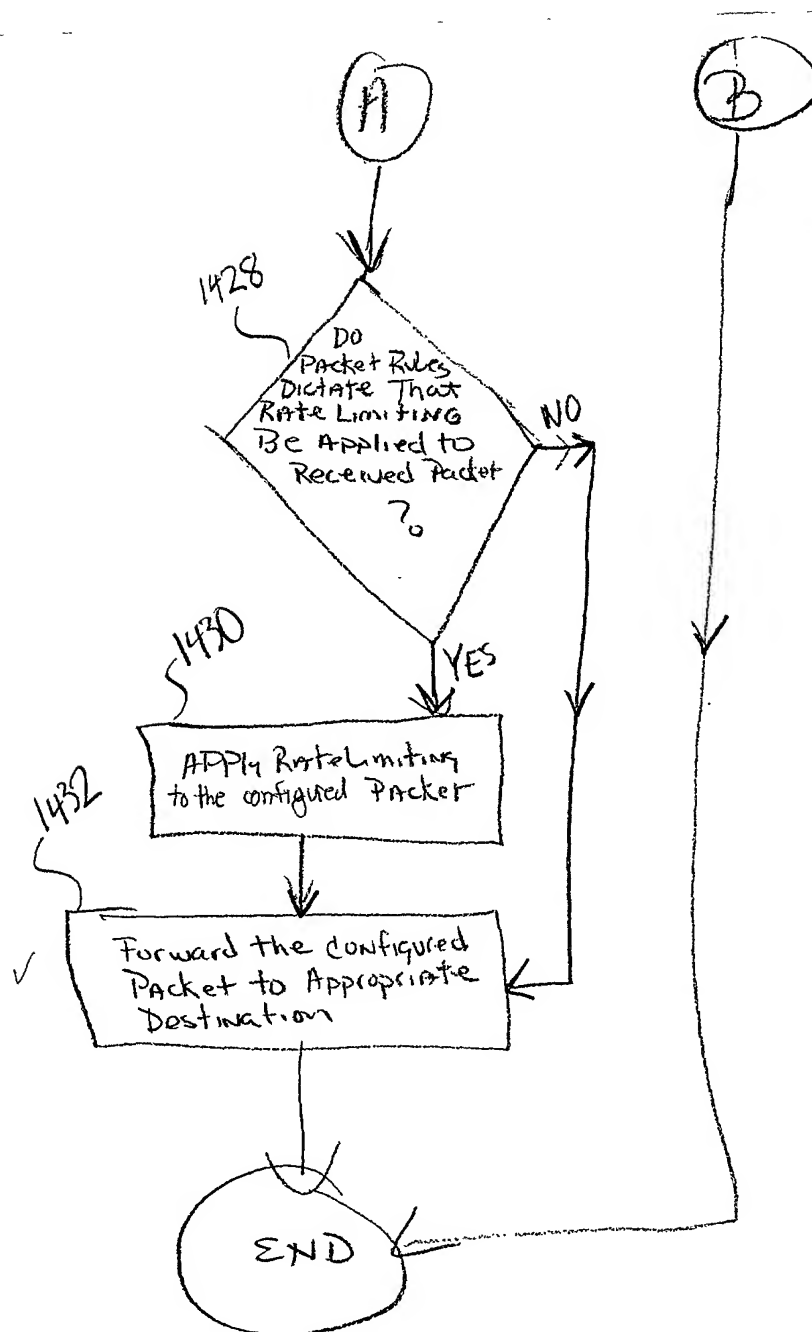


Fig. 14 B

208020-8221001

1500

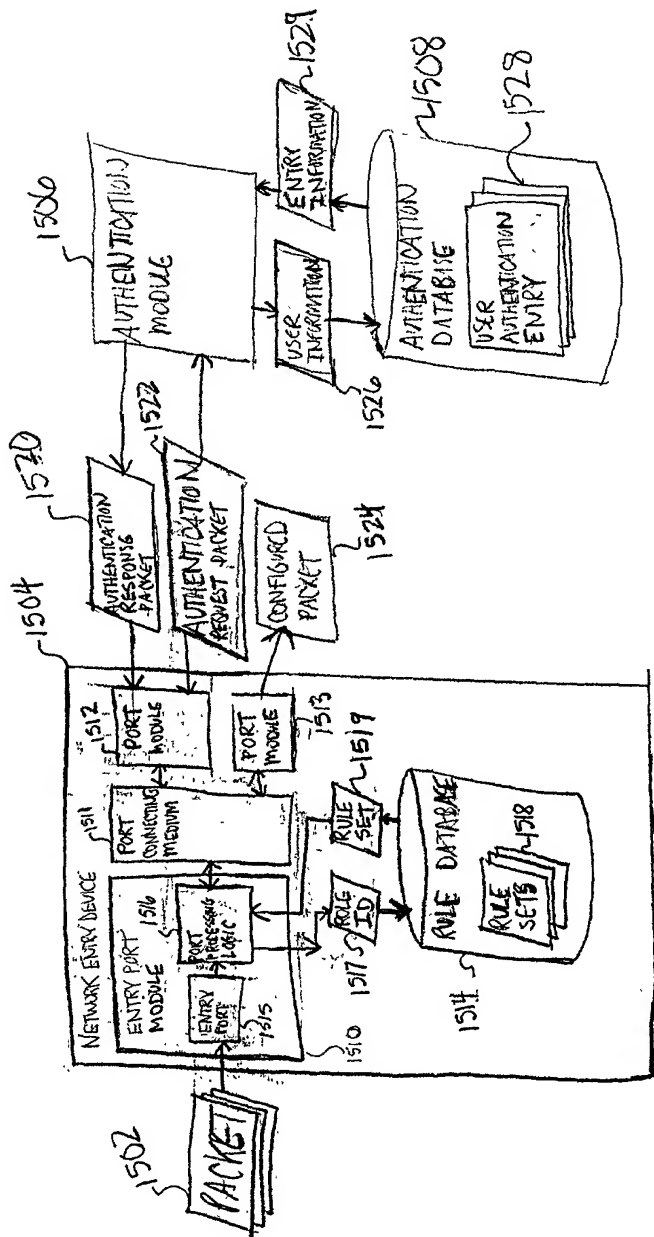


FIG. 15